

24 38 14 20 24 38 14 20 270

FIG 2

II/XX

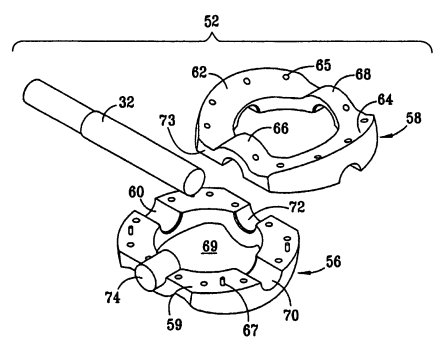


FIG 3

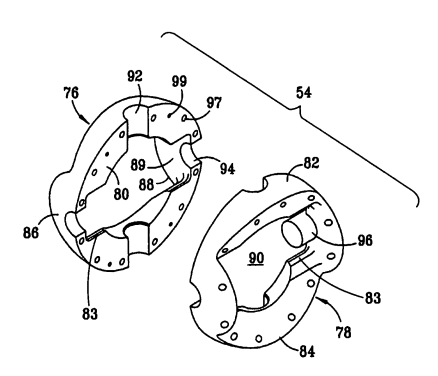
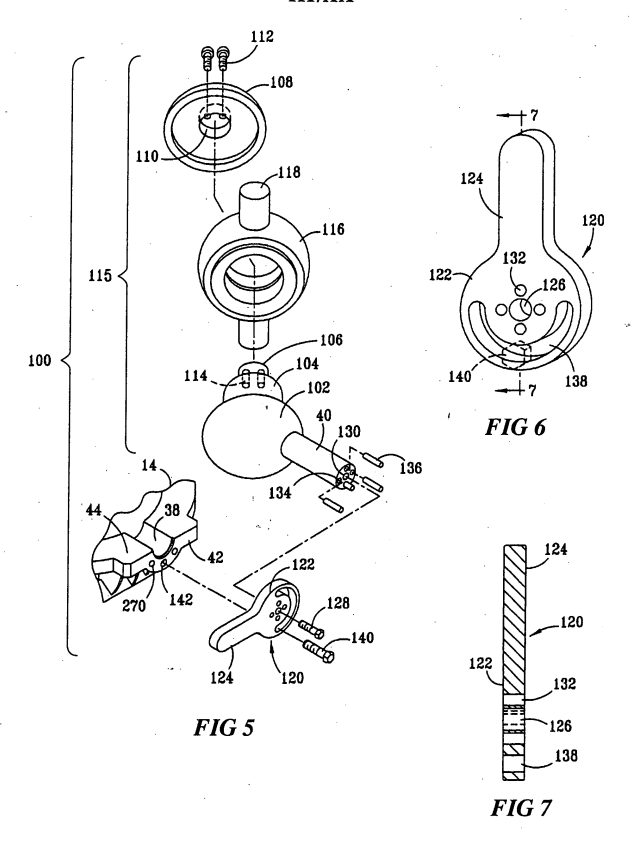
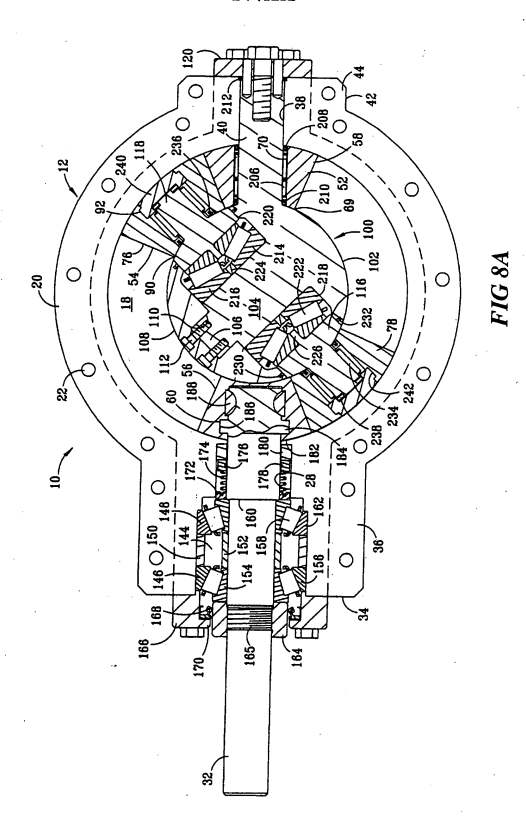
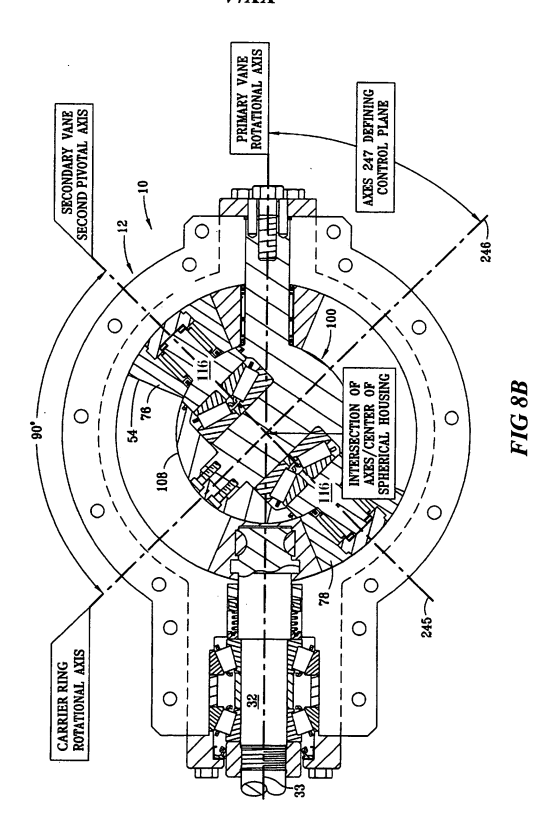


FIG 4







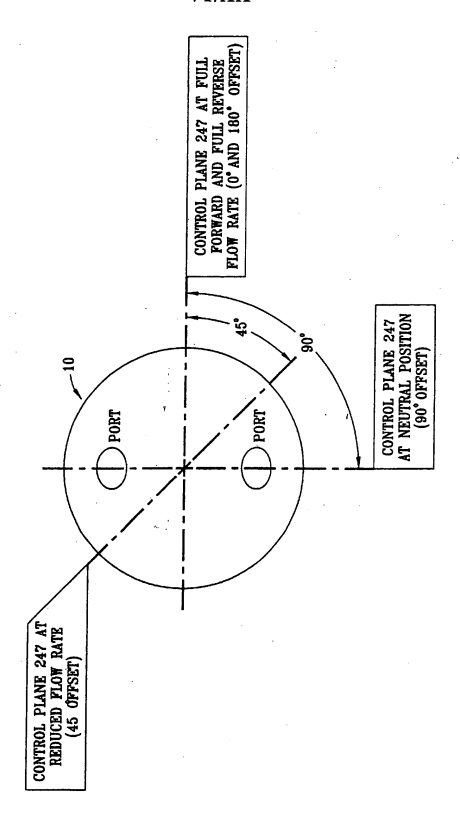
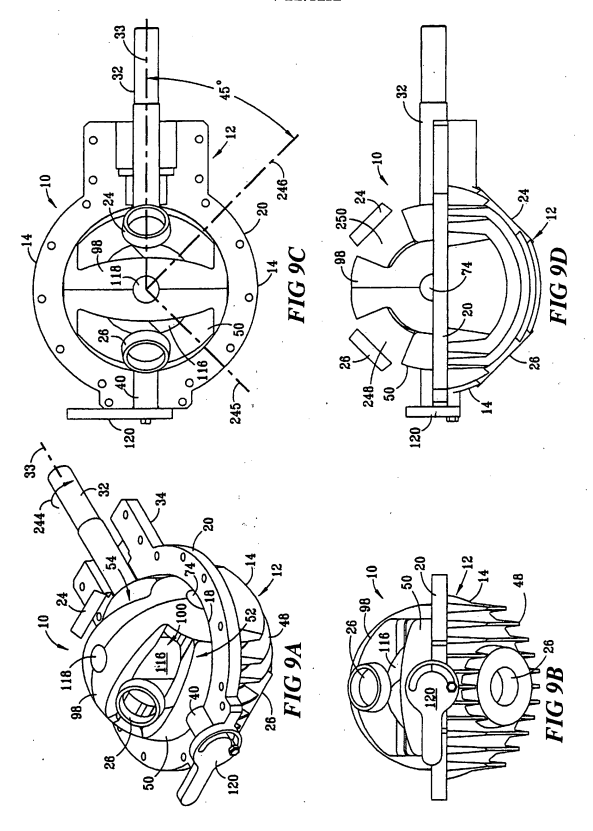
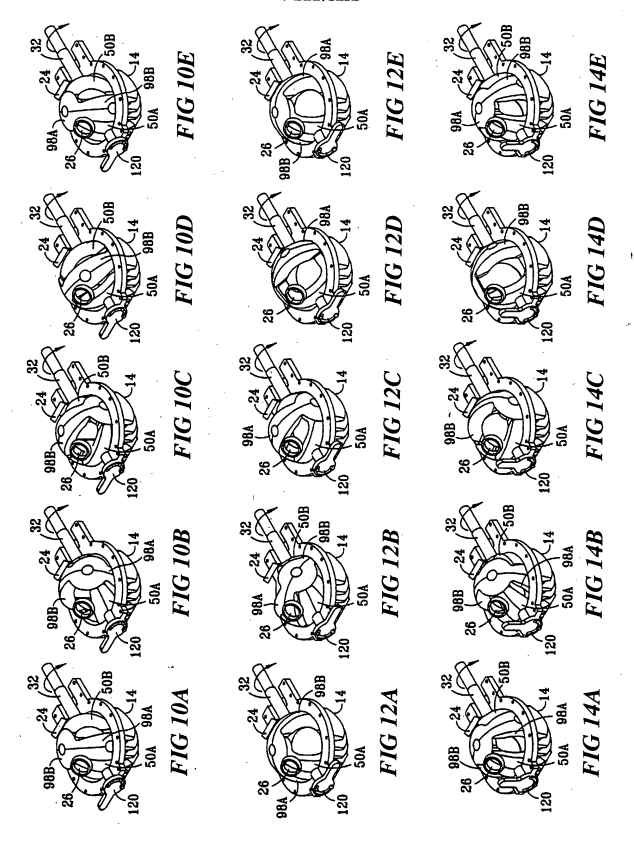


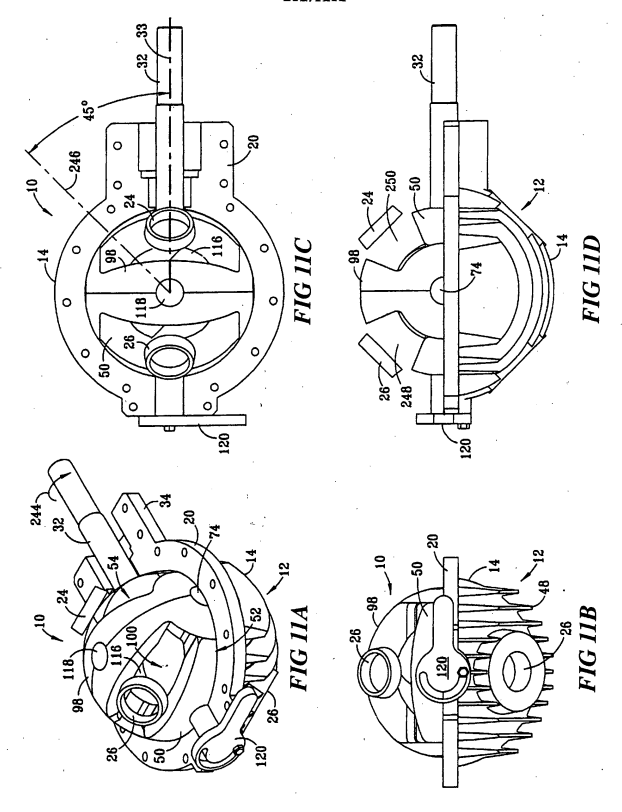
FIG 8C

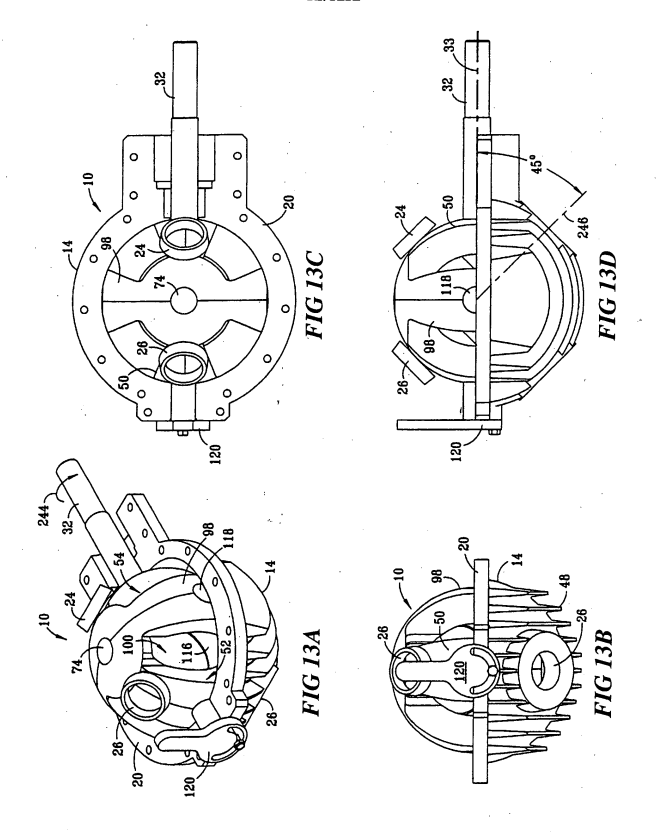
VII/XX



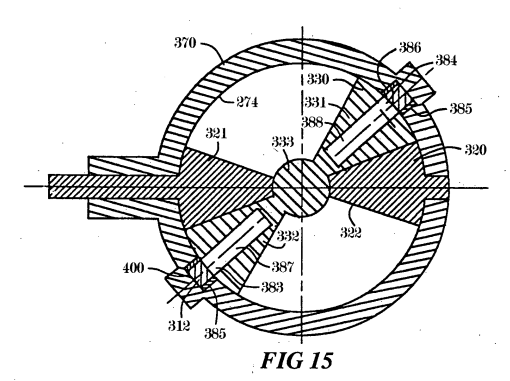
VIII/XX

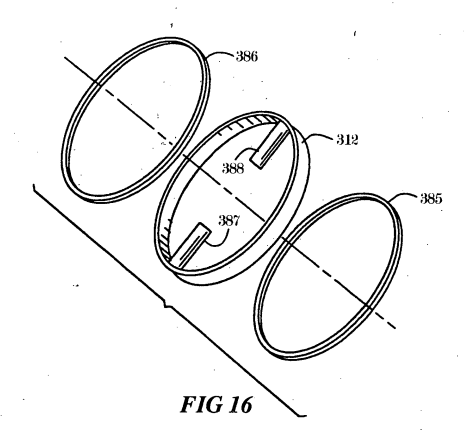




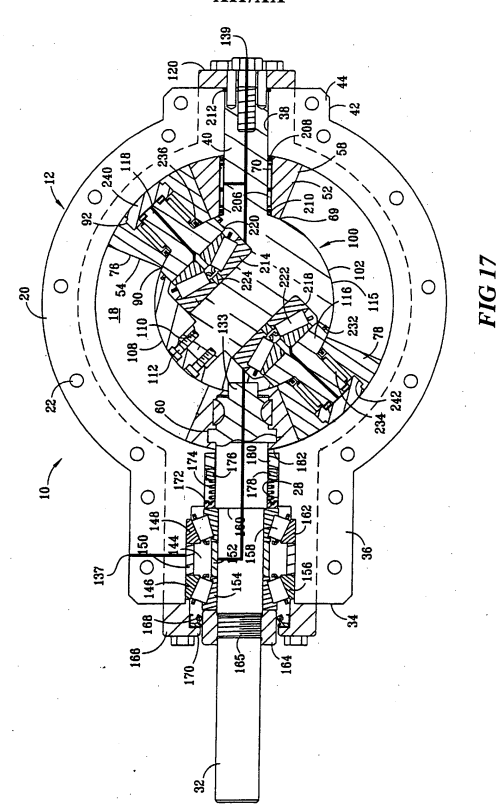


XI/XX





XII/XX



XIII/XX

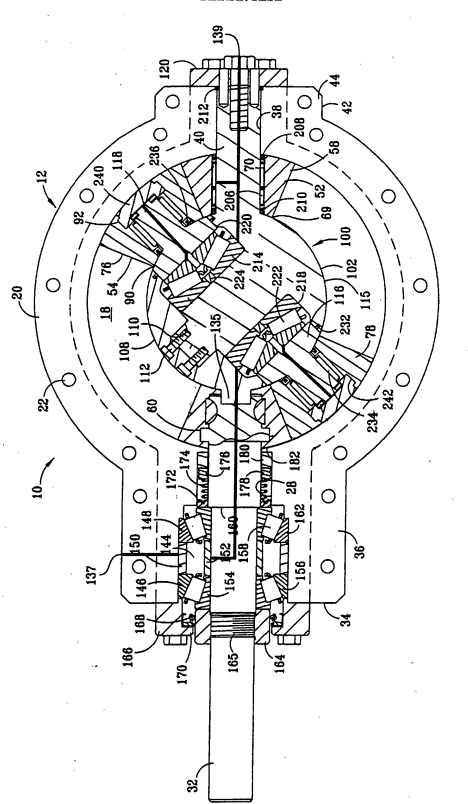
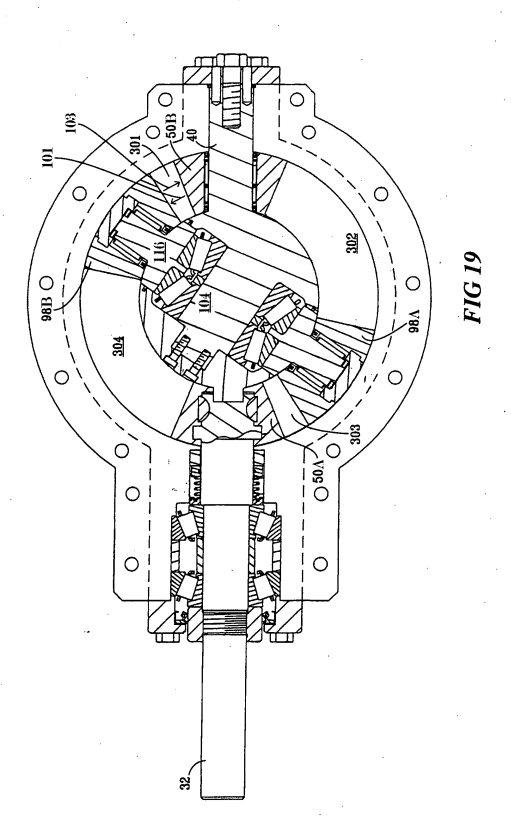
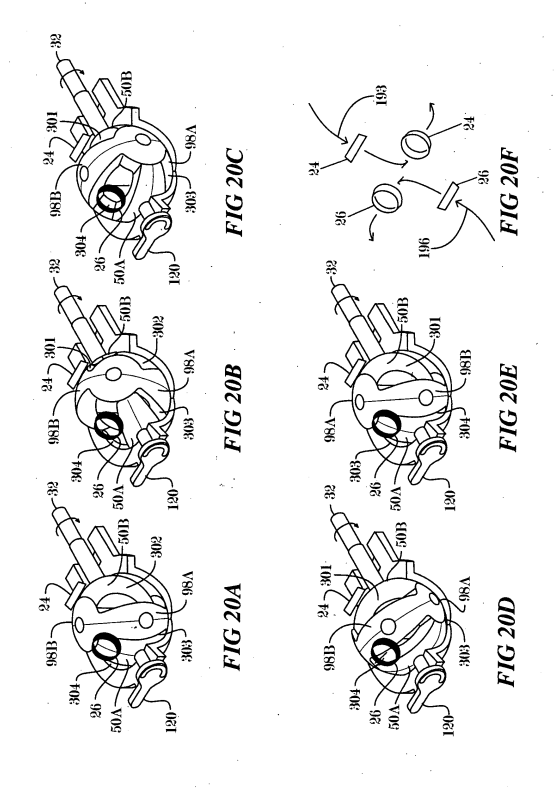


FIG 18





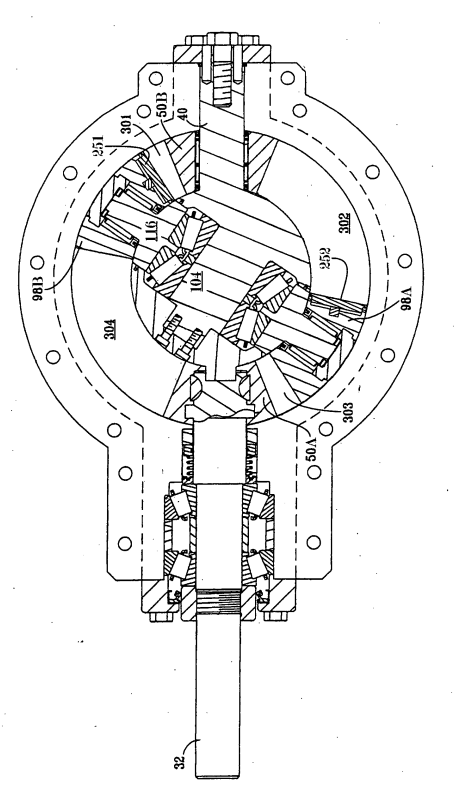


FIG 21

XVII/XX

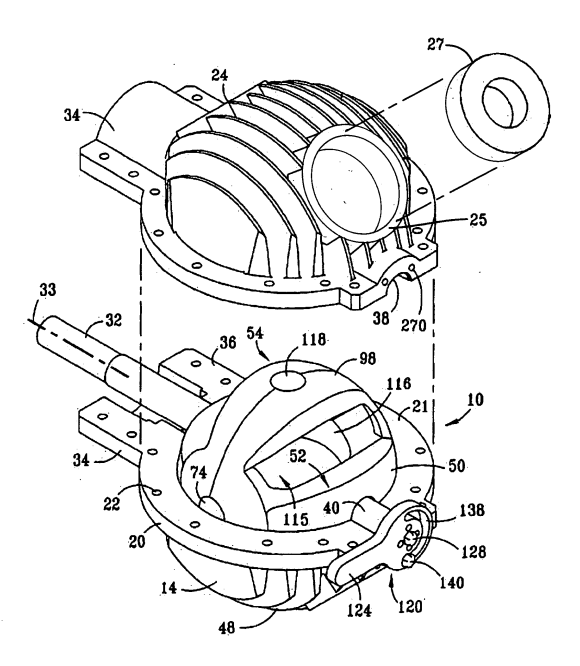
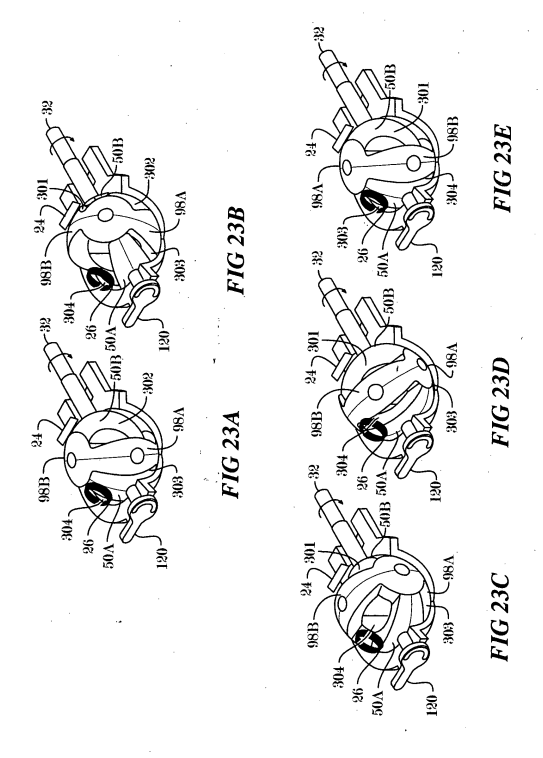


FIG 22

XVIII/XX



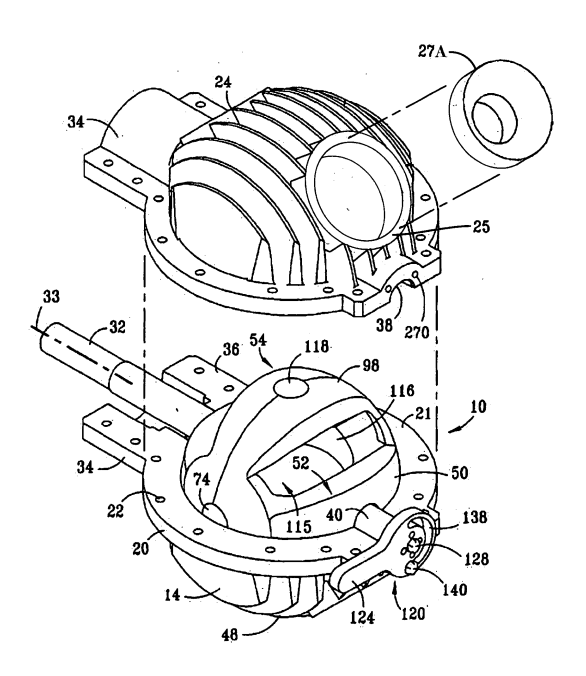


FIG 24

XX/XX 34 16B 33 38²⁷⁰ 118 -98 116 -21 -50 22 138 20 128 140 120 124 14B 14A 142

FIG 25